## Instructions Form E40 - Particulate Matter Data

Form E40 is applicable for any process that generates **particulate matter emissions** (dust or aerosols), other than combustion processes. (Use Form E20 for combustion.) Examples include grinding, transport of dry materials, etc.

Use a separate copy of the form for each combination of emission point and material. Similar materials can be combined if they have the same emissions factors. Use as many copies of the form as required.

Be certain to accurately fill in the emission point/process identifier, process description and material name. These identify the source of the particulate emissions.

Enter the throughput of this material in this process, both in average pounds per day and in total tons for the calendar year covered by this report.

For "Type of Operation", choose or type "Product Use", "Product Manufacture" or "Product Storage."

In the table at the bottom, enter the name of each component, constituent, or ingredient of the material. If your company uses purchased products, then this information should be available on the Material Safety Data Sheet (MSDS) from your supplier or manufacturer. Enter the Chemical Abstract Number (CAS) and also the percent by weight of each constituent.

At the bottom, please enter your name and e-mail address.

The "Page Identifier" box at the very bottom is a place where you can enter your own identifier for this copy of this form among other pages in your emissions inventory submittal.

## Louisville Metro Air Pollution Control District Form E40 - Particulate Matter Data

Plant ID:		Emission Year:	
Plant Name:			
Emission Unit:			
Emission Point/Proce	ess ID:		
Process Description:			
Throughput:	Pounds per Day:		
	Tons per Year:		
Material Name:			
Type of Operation:			
	Material Composition		
	Constituent Name	CAS No.	% by Weight
			0.00/
5 0 1.11			0.0%
Form Completed by:			] I
E-Mail Address:			
	Page Identifier:		